## Technology Deployment Initiatives and Partnership Program Request for Funding FY 2001

## FHWA Strategic Goal Area:

**Project Title**: WASDOT Equipment Expo

<u>Problem Statement</u>: Showcase new and innovative equipment for highway construction, maintenance and operations. Washington State DOT hosted the first annual Equipment Expo in September 2000. The FHWA participated in funding.

**Proposal:** WFLHD should participate in this showcase with the ROSAN and provide seed

funds.

**Benefits:** Showcase some of the equipment FHWA is developing for operations, measuring

ride and smoothness.

**Resources/Cost**: \$2,000 for FY 2001 and showcase the ROSAN

**Duration**: One day

**Organization/Method**: Obligate funds to the Expo and travel to Moses Lake for showcase

**Submitter:** 

**Agency/Division**: Western Federal Lands Division

 Name:
 Cal Frobig

 Phone:
 360-696-7648

 Date:
 16 April 2001

**Champion:** 

Name: Cal Frobig and Bruce Wasill

Phone:

\_



## Memorandum

U.S. Department of Transportation

Federal Highway Administration WESTERN FEDERAL LANDS HIGHWAY DIVISION 610 EAST FIFTH STREET VANCOUVER, WA 98661-3801

Subject

ACTION: Obligate funds to NW Technology Exposition

Date: May 23, 2001

Reply to Attn of:

HTS-17.1 740

File:

#000000

Ron Carmichael

From: Division Engineer

Vancouver, WA

To: Division Administrator

Washington Division HDA-WA

Olympia, WA

Attention: Carl Burford,

Financial Manager HAM-WA

In reply to Ms. Liana Liu's invitation, we would be pleased to participate in the sponsorship of the NW Technology Exposition to be held in Moses Lake, WA, September 11-12, 2001. Accordingly, we authorize you to obligate \$2,000 of our funds from Appropriation Code X431-16D-140-43106D-170000, to the State of Washington Department of Transportation for the Expo. Please fax the obligating documentation, when available, to 360-696-7846, attention Cal Frobig.

We also accept your invitation to showcase the Road Surface Analyzer, ROSAN, at the Expo. We can set up the equipment for inspection by the participants, display some sample measurements, explain the operation and data. If time and location permit, we could possibly offer some data collection demonstrations to groups of two or three people. Please advise us of the exact time and location to set up a display, and any details for registration.

Sign by Ron Carmichael

cc: Liana Liu, Traffic, Safety and T2 Engineer